# **CUMULATIVE INDEXES**

## CONTRIBUTING AUTHORS, VOLUMES 11-20

### A

Aist, J. R., 14:145–63 Akai, S., 12:13–26 Altman, J., 15:361–85 Anderson, N. A., 20:329–47 Anikster, Y., 17:367–403 Armentrout, V. N., 15:119–34 Armstrong, G. M., 13:95–103 Armstrong, J. K., 13:95–103 Atabekov, J. G., 13:127–45 Aycock, R., 14:165–75

#### B

Backman, P. A., 16:211-37 Baker, E. A., 18:85-101 Baker, K. F., 13:253-77, 20:1-25 Bangerth, F., 17:97-122 Barker, K. R., 13:327-53, 19:21-28 Barnett, H. L., 11:273-92 Bashi, E., 16:83-101 Bennett, C. W., 11:1-10 Benson, D. M., 17:485-502 Berger, R. D., 15:165-83 Bernstein, L., 13:295-312 Bettencourt, A. J., 13:49-70 Beute, M. K., 17:485-502 Binder, F. L., 11:273-92 Bird, A. F., 12:69-85 Bitancourt, A. A., 16:1-18 Black, L. M., 19:1-19 Blakeman, J. P., 20:167-92 Blanchard, R. O., 14:309-25 Boosalis, M. G., 19:167-87 Booth, C., 13:83-93 Boothroyd, C. W., 20:41-47 Bowen, G. D., 14:121-44 Broadbent, L., 14:75-96 Brown, M. E., 12:181-97 Bruehl, G. W., 14:247-64, 18:11-18 Burdon, J. J., 20:143-66

#### C

Cambbell, C. L., 15:361-85 Cambbell, W. A., 11:77-98 Carlson, G. A., 14:381-403, 17:149-61 Caten, C. E., 15:295-318 Chakravorty, A. K., 15:135-51 Chang, Y. H., 20:71-92 Chet, I., 13:169-92 Chilvers, G. A., 20:143-66 Chiu, W. F., 20:71-92 Christensen, C. M., 12:303-30 Christie, R. G., 16:31-55 Claffin, L. E., 13:271-93 Clark, M. F., 19:83-106 Cohen, Y., 16:83-101 Colhoun, J., 11:343-64 Conners, I. L., 18:19-25 Cook, R. J., 15:409-29 Costa, A. S., 14:429-49 Cowling, E. B., 15:431-50 Covne. D. P., 12:199-221 Crill, P., 15:185-202 Croll, N. A., 15:75-89 Curl, E. A., 18:311-32 Cummins, G. B., 16:19-30 Czochor, R. J., 18:237-58

## D

Dahlberg, K. R., 20:281–301 Day, A. W., 15:295–318 Day, P. R., 11:293–312 Dekker, J., 14:405–28 Dinoor, A., 12:413–36 Doupnik, B. Jr., 19:167–87 Drew, M. C., 18:37–66 Dubin, H. J., 19:41–49 Duke, W. B., 16:431–51 Duniway, J. M., 17:431–60 Dvŏrák, J., 14:211–35

### E

Edens, T. C., 20:363-95 Edgington, L. V., 19:107-24 Edwardson, J. R., 16:31-55 Ellingboe, A. H., 19:125-43 Emmett, R. W., 13:147-67 Endo, B. Y., 13:213-38 Epstein, A. H., 16:181-92 Erwin, D. C., 11:389-422

## F

Fernandez Valiela, M. V., 14:11-29 Ferris, H., 11:423-40, 19:427-36 Fokkema, N. J., 20:167-92 Foster, G. H., 17:343-66 Frederiksen, R. A., 15:249-75 Fulton, R. W., 18:131-46

### G

Gardner, M. W., 15:13–15 Garrett, S. D., 19:29–34 Ghabrial, S. A., 18:441–61 Gibbs, J. N., 16:287–307 Giebel, J., 20:257–79 Gracen, V. E., 20:219–33 Grainger, J., 17:223–52 Graves, L. B. Jr., 15:119–34 Green, G. J., 18:19–25 Gregory, P. H., 15:1–11 Griffin, D. M., 15:319–29 Griffin, G. D., 19:21–28 Griffiths, E., 19:69–82 Grogan, R. G., 19:333–51 Groth, J. V., 14:177–88

#### H

Hamilton, R. I., 12:233-45 Hancock, J. G., 19:309-31 Hardison, J. R., 14:355-79 Harlan, J. R., 14:31-51 Harris, K. F., 15:55-73, 19:391-426 Harrison, B. D., 15:331-60 Hart, J. H., 19:437-58 Harvey, J. M., 16:321-41 Hau, B., 18:67-83 Haynes, D. L., 20:363-95 Hayward, A. C., 12:87-97 Heagle, A. S., 11:365-88 Heath, M. C., 18:211-36 Hendrix, F. F. Jr., 11:77-98 Henis, Y., 13:159-92 Hepting, G. H., 15:431-50 Hewitt, W. B., 17:1-12

Hildebrand, D. C., 12:389–412, 20:235–56 Hillis, W. E., 11:197–222 Hirschmann, H., 18:333–59 Hooker, A. L., 12:167–79 Hopkins, D. L., 15:277–94 Horne, W. H., 19:51–67 Horsfall, J. G., 13:1–13, 17:29–35, 20:27–32 Huber, D. M., 12:139–65 Huisingh, D., 12:375–88 Huisman, O. C., 19:309–31, 20:235–56, 303–27 Hutchinson, S. A., 11:233–46

J

Jamalainen, E. A., 12:281-302 James, W. C., 12:27-48 Johnson, R., 14:97-119 Johnson, T., 18:19-25

#### K

Kado, C. I., 14:265–308 Katan, J., 19:211–36 Kelman, A., 15:409–29, 18:361–87 Kent, G. C., 17:21–28 Kirk, T. K., 18:259–88 Kiyosawa, S., 20:93–117 Knott, D. R., 14:211–35 Kranz, J., 12:355–74, 18:67–83 Krause, R. A., 13:31–47 Kuijt, J., 15:91–118

### L

Lacy, G. H., 17:181–202 Laurence, J. A., 19:257–71 Leary, J. V., 17:181–202 Leben, C., 19:35–40 Leonard, K. J., 18:237–58 Linderman, R. G., 17:253–77 Linskens, H. F., 12:247–58 Loegering, W. Q., 16:309–20 Lumsden, R. D., 18:389–413 Luttrell, E. S., 19:373–89 Lyda, S. D., 16:193–209 Lynch, J. M., 18:37–66

#### М

Main, C. E., 14:381–403 Mankau, R., 18:415–40 Markham, R., 15:17–39 Marshall, K. C., 13:357–73 Massie, L. B., 13:31–47 Mathys, G., 18:85–101 Matthews, R. E. F., 11:147–70 Maxwell, D. P., 15:119–34 Mayo, M. A., 20:49–70 Meredith, D. S., 11:313–42 Merrill, W., 16:239–61 Mirocha, C. J., 12:303–30 Moller, W. J., 12:389–412 Moore, L. W., 17:163–79 Mosse, B., 11:171–96 Munnecke, D. E., 17:405–29 Murant, A. F., 20:49–70 Musselman, L. J., 18:463–89 Mylyk, O. M., 14:177–88

#### N

Nelson, P. E., 13:71-82 Nelson, R. R., 16:359-78 Newhall, A. G., 27-36 Nienhaus, F., 17:37-58 Noffsinger, E. M., 19:21-28 Nolla, J. A. B., 14:11-29 Norton, D. C., 17:279-99 Nusbaum, C. J., 11:423-40

0

Olthof, T. H. A., 14:327-53 Ou, S. H., 18:167-87

Padmanabhan, S. Y., 11:11-26

P

Papavizas, G. C., 18:389-413
Parbery, D. G., 13:147-67
Parlevliet, J. E., 17:203-22
Patil, S. S., 12:259-79
Perombelon, M. C. M.,
18:361-87
Person, C., 14:177-88
Pirone, T. P., 15:55-73
Pirozynski, K. A., 14:237-46
Posnette, A. F., 18:1-9
Powers, H. R. Jr., 19:353-71
Prescott, J. M., 16:263-85
Purcell, A. H., 20:397-417
Putnam, A. R., 16:431-51

#### R

Rapilly, F., 17:59-73 Renfro, B. L., 15:249-75 Rijo, L., 13:49-80 Roane, C. W., 11:463-86 Robinson, R. A., 18:189-210 Rodrigues, C. J. Jr., 13:49-70 Rodrigues, C. Jr., 13:49-70 Rodrigues, C. Jr., 11:49-71 Rovira, A. D., 14:121-44 Ruehle, J. L., 11:99-118

S

Saari, E. E., 12:49-68, 16:263-85 Sbragia, R. J., 13:257–69 Schaad, N. W., 17:123–47 Schieber, E., 13:375–82 Schmidt, R. A., 19:353–71 Schneider, H., 11:119–46 Schoeneweiss, D. F., 13:193–211 Schroth, M. N., 12:389–412, 20:235–56

Schuster, M. L., 12:199–211 Schwarzbach, E., 16:159–80 Semancik, J. S., 17:461–84 Sequeira, L., 16:453–81 Shaner, G., 19:273–96 Shaw, M., 15:133–51 Shepard, J. F., 13:271–93, 19:145–66

Sherf, A. F., 11:487-512 Sherwood, R. T., 18:259-88 Shigo, A. L., 11:197-222 Shipton, P. J., 15:387-407 Shoemaker, R. A., 19:297-307 Sikora, R. A., 17:37-58 Simons, J. N., 18:289-310 Simons, M. D., 17:75-96 Skye, E., 17:325-41 Slankis, V., 12:437-57 Slykhuis, J. T., 14:189-210 Smith, A. M., 14:53-73 Smith, R. J. Jr., 17:301-10 Snow, G. A., 19:353-71 Sprague, G. F., 18:147-65 Stolp, H., 11:53-76 Sumner, D. R., 19:167-87 Suzuki, H., 13:239-56 Szkolnik, M., 16:103-29

#### T

Takebe, I., 13:105-25 Talbot, P. H. B., 15:41-54 Tattar, T. A., 14:309-25 Taylor, A. J., 14:97-119 TeBeest, D. O., 17:301-10 Templeton, G. E., 17:301-10 ten Houten, J. G., 12:1-11 Thomson, S. V., 12:389-412 Thresh, J. M., 12:111-28, 20:193-218 Thurston, H. D., 11:27-52, 15:223-47 Tietz, H., 16:343-58 Torres, E., 19:41-49 Toussoun, T. A., 13:71-82 Trappe, J. M., 15:203-22 Triantaphyllou, A. C. 11:441-62, 18:333-59 Tuite, J., 17:343-66

V

Van Alfen, N. K., 20:349-62

Turian, G., 12:129-37

Verhoeff, K., 12:99-110 Vidaver, A. K., 14:451-65

W

Wahl, I., 17:367-403 Walker, J., 13:335-55 Walker, J. C., 13:15-29, 17:13-20, 20:33-39
Wallace, H. R., 16:379-402
Warren, G., 17:163-79
Watson, R. D., 12:139-65
Webster, R. K., 12:331-53
Weinstein, L. H., 19:257-71
Wellman, R. H., 15:153-63
Wigee, M. V., 20:419-32
Wilcoxson, R. D., 12:49-68
Wilhelm, S., 16:343-58, 20:27-32

Williams, P. H., 17:311-24 Wilson, C. L., 11:247-72 Wolfe, M. S., 16:159-80 Woltz, S. S., 16:403-30 Wynn, W. K., 19:237-55 459

v

Yoder, O. C., 18:103-29 Young, H. C. Jr., 16:263-85

7

Zaumeyer, W. J., 13:313-34 Zeyen, R. J., 20:119-42 Zitter, T. A., 18:289-310

# CHAPTER TITLES, VOLUMES 11-20

PREFACTORY CHAPTERS		
A Consideration of Some of the Factors		
Important in the Growth of the Science of	a m: n	
Plant Pathology	C. W. Bennett	11:1-10
Plant Pathology: Changing Agricultural	J.G. ten Houten	12:1-11
Methods and Human Society	J.G. ten Houten	12:1-11
Fungi and Fungicides, The Story of a Nonconformist	J. G. Horsfall	13:1-13
Four Essays	J. E. Vanderplank	14:1-10
Spores in Air	P. H. Gregory	15:1-11
Phytopathology in a Developing Country	A. A. Bitancourt	16:1-18
Conceptualizing in Plant Pathology	W. B. Hewitt	17:1-12
Recollections of a Genetical Plant Pathologist		
	A. F. Posnette	18:1-9
Recollections and Reflections	L. M. Black	19:1-19
Meditations on Fifty Years as an Apolitical		
Plant Pathologist	K. F. Baker	20:1-25
HISTORICAL PERSPECTIVES		
History of Plant Pathology in Japan	S. Akai	12:13-26
Some Highlights in Plant Pathology in the		
United States	J. C. Walker	13:15-29
Contributions to the History of Plant		
Pathology in South America, Central	I A D Nolle M V Fernander	
America, and Mexico	J. A. B. Nolla, M. V. Fernandez Valiela	14:11-29
Little-Known Plant Pathologists: Ethelbert	Valletta	14.11-27
Dowlen	M. W. Gardner	15:13-15
Landmarks in Plant Virology: Genesis of		
Concepts	R. Markham	15:17-39
J. C. Arthur: The Man and His Work	G. B. Cummins	15:19-30
Julius Kuehn-His Concept of Plant		
Pathology	S. Wilhelm, H. Tietz	16:343-5
Leaders in Plant Pathology: L. R. Jones	J. C. Walker	17:13-20
Important Little-Known Contributors to Plant		
Pathology: Mason Blanchard	0.01	17.01.00
Thomas	G. C. Kent	17:21-28
Roland Thaxter	J. G. Horsfall G. W. Bruehl	17:29-35 18:11-18
James G. Dickson: The Man and His Work Pioneer Leaders in Plant Pathology: J. H.	G. W. Bruem	10:11-10
Craigie	G. J. Green, T. Johnson, I. L.	
	Conners	18:19-25
Herbert Hice Whetzel: Pioneer American		
Plant Pathologist	A. G. Newhall	18:27-36
Gerald Thorne	K. R. Barker, E. M. Noffsinger, G.	
WI V D	D. Griffin	19:21-28
W. J. Dowson	S. D. Garrett	19:29-34
G. W. Keitt Heinrich Anton de Bary: Nach	C. Leben	19:35-40
Einhundertfunfzig Jahren	J. G. Horsfall, S. Wilhelm	20:27-32
Pioneer Leaders in Plant Pathology: Benjamin	7. G. Morstan, G. William	20.21-32
Minge Duggar	J. C. Walker	20:33-39
Charles Chupp: Extension Plant Pathologist	C. W. Boothroyd	20:41-47
	•	

APPRAISAL OF PLANT DISEASE		
Threatening Plant Diseases	H. D. Thurston	11:27-52
Assessment of Plant Diseases and Losses Plant Disease Situation of High-Yielding	W. C. James	12:27-48
Dwarf Wheats in Asia and Africa Predictive Systems: Modern Approaches to	E. E. Saari, R. D. Wilcoxson	12:49-68
Disease Control	R. A. Krause, L. B. Massie	13:31-47
Present Status of Coffee Rust in South		
America	E. Schieber	13:375-82
Electrophysiological Research in Plant Pathology	T. A. Tattar, R. O. Blanchard	14:309-25
Economics of Disease-Loss Management	G. A. Carlson, C. E. Main	14:381-403
Global Status of Maize Downy Mildew	R. A. Frederiksen, B. L. Renfro	15:249-75
The Diagnosis of Plant Diseases of Complex Etiology	H. R. Wallace	16:379-402
Insurance, Information, and Organizational		
Options in Pest Management	G. A. Carlson	17:149-61
Scientific Proportion and Economic Decisions		
for Farmers	J. Grainger	17:223-52
Causes and Consequences of the 1976–77	J. Orumger	17.005 50
Wheat Leaf Rust Epidemic in Northwest		
Mexico	H. J. Dubin, E. Torres	19:41-49
		19:333-51
The Art and Science of Diagnosis	R. Grogan	19:333-31
Current Status and Management of Fusiform	W D D D A C-1-14 C	
Rust on Southern Pines	H. R. Powers, R. A. Schmidt, G.	10.262.71
	A. Snow	19:353-71
Crop Management by Comprehensive Appraisal of Yield Determining Variables	M. V. Wiese	20:419–32
PATHOGENS-General		
Haustoria of Phanerogamic Parasites	J. Kuijt	15:91-118
Applications of Plant Virus Serology	M. H. V. Van Regenmortel	16:57-81
Nonparasitic Plant Pathogens	S. S. Woltz	16:403-30
Lichens as Biological Indicators of Air	S. S. WOILZ	10.403-30
Pollution	E Shua	17:325-41
The Biology of Striga, Orobanche, and Other	E. Skye	17:323-41
	L. J. Musselman	18:463-89
Root-Parasitic Weeds Impact of Air Pollutants on Plant	L. J. Musseiman	10:403-09
	Y YY W/ Y A Y	10.267 71
Productivity	L. H. Weinstein, J. A. Laurence	19:257-71
D. MICCONIC D.		
PATHOGENS-Fungi		
Pythiums as Plant Pathogens	F. F. Hendrix Jr., W. A.	11 77 00
	Campbell	11:77-98
Sporogenesis in Fungi	G. Turian	12:129-37
Variation and Speciation in the Fusaria	T. A. Toussoun, P. E. Nelson	13:71-82
The Present Status of Fusarium Taxonomy	C. Booth	13:83-93
Reflections on the Wilt Fusaria	G. M. Armstrong, J. K.	
	Armstrong	13:95-103
Fossil Fungi	K. A. Pirozynski	14:237-46
Selection of Fungi for Ectomycorrhizal		
Inoculation in Nurseries	J. M. Trappe	15:203-22
Coevolution of the Rust Fungi on Gramineae		
and Liliaceae and Their Hosts	Y. Anikster, I. Wahl	17:367-403
Effects of Fungal Viruses on Their Hosts	S. A. Ghabrial	18:44-61
Changes in Taxonomy and Nomenclature of		
Important Genera of Plant Pathogens	R. A. Shoemaker	19:297-307
Physiology and Biochemistry of Fungal		
Sporulation	K. R. Dahlberg, J. L. Van Etten	20:231-301
PATHOGENS-Bacteria		
Serological Identification of Plant Pathogenic		
Bacteria	N. W. Schaad	17:123-47
Ecology of the Soft Rot Ewrinias	M. C. M. Pérombelon, A. Kelman	18:361-87
Ecology of the Soft Rot Ewithins	M. C. M. Peromocion, A. Keiman	10:301-07

The DNA Homology Matrix and Non-Random Variation Concepts as the Basis for the Taxonomic Treatment of		
Plant Pathogenic and Other Bacteria	D. C. Hildebrand, M. N. Schroth, O. C. Huisman	20:235-56
PATHOGENS-Viruses	D 7 77	12:223-45
Replication of Plant Viruses The Use of Protoplasts in Plant Virology	R. I. Hamilton J. G. Atabekov	13:127-45
Epidemiology and Control of Tomato Mosaic	J. G. Ataockov	13.127-43
Virus	L. Broadbent	14:75-96
Virus and Virus-like Diseases of Cereal		
Crops	J. T. Slykhuis	14:189-210
Whitefly-Transmitted Plant Diseases Nonpersistent Transmission of Plant Viruses	A. S. Costa	14:429-49
by Aphids	T. P. Pirone, K. F. Harris	15:55-73
Ecology and Control of Viruses with		
Soil-Inhabiting Vectors	B. D. Harrison	15:331–60
Use of Virus-Induced Inclusions in Classification and Diagnosis	J. R. Edwardson, R. G. Christie	16:31-55
Small Pathogenic RNA in Plants—The	J. R. Lawardson, R. G. Christic	10.51-55
Viroids	J. S. Semancik	17:461-84
Biological Significance of Multicomponent Viruses	R. W. Fulton	18:131-46
Immunosorbent Assays in Plant Pathology	M. F. Clark	19:83-106
Arthropod and Nematode Vectors of Plant		17100 100
Viruses	K. F. Harris	19:391-426
Satellites of Plant Viruses	A. F. Murant, M. A. Mayo	20:49-70
PATHOGENS-Nematodes		
Nematodes and Forest Trees-Types of		
Damage to Tree Roots	J. L. Ruehle	11:99-118
Relationships Between Nematode Population Densities and Crop Responses	K. R. Barker, T. H. A. Olthof	14:327-53
Sensory Mechanisms in Nematodes	N. A. Croll	15:75-89
Axenic Culture of Free-Living,		
Plant-Parasitic, and Insect-Parasitic		
Nematodes	J. R. Vanfleteren	16:131-57
Relationship of Physical and Chemical Factors to Populations of Plant-Parasitic		
Nematodes	D. C. Norton	17:279-99
Cytogenetics and Morphology in Relation to	21 0. 110101	
Evolution and Speciation of Plant-Parasitic		
Nematodes	A. C. Triantaphyllou, H.	10.000 00
Demonia Astian Thresholds for Discours	Hirschmann	18:333-59
Dynamic Action Thresholds for Diseases Induced by Nematodes	H. Ferris	19:427-36
Mechanism of Resistance to Plant		
Nematodes	J. Giebel	20:257-79
PATHOGENS-Mollicutes		
Diseases Caused by Leafhopper-Borne,		
Rickettsia-Like Bacteria	D. L. Hopkins	15:277-94
Mycoplasmas, Spiroplasmas, and		
Rickettsia-Like Organisms as Plant	E Minton D A Citon	17:37-58
Pathogens Insect Vector Relationships with Procaryotic	F. Nienhaus, R. A. Sikora	17:37-38
Plant Pathogens	A. H. Purcell	20:397-417
MORPHOLOGY AND ANATOMY		
Cytological and Histological Aberrations in		
Woody Plants Following Infection with		
Viruses, Mycoplasmas, Rickettsias, and		
Flagellates	H. Schneider	11:119-46

463

TOT CHAITER TITLES		
The Genetics and Pathology of Rhizoctonia		
Solani	N. A. Anderson	20:329-47
EPIDEMIOLOGY AND INFLUENCE OF ENV	IRONMENT	
The Great Bengal Famine	S. Y. Padmanabhan	11:11-26
Significance of Spore Release and Dispersal		
Mechanisms in Plant Disease		
Epidemiology	D. S. Meredith	11:313-42
Effects of Environmental Factors on Plant		
Disease	J. Colhoun	11:343-64
Interactions Between Air Pollutants and Plant		
Parasites	A. S. Heagle	11:365-88
Temporal Patterns of Virus Spread	J. M. Thresh	12:111-28
Nitrogen Form and Plant Disease	D. M. Huber, R. D. Watson	12:139-65
Survival Mechanisms of Phytopathogenic		
Bacteria	M. I. Schuster, D. P. Coyne	12:199-221
Comparison of Epidemics	J. Kranz	12:355-74
Epidemiology and Control of Fire Blight	M. N. Schroth, S. V. Thomson, D.	
	C. Hildebrand, W. J. Moller	12:389-412
Role of Wild and Cultivated Plants in the		
Epidemiology of Plant Diseases in Israel	A. Dinoor	12:413-36
Meteorological Factors in the Epidemiology		
of Rice Blast	H. Suzuki	13:239-56
Effects of Salinity and Sodicity on Plant		
Growth	L. Bernstein	13:295-312
Clay Mineralogy in Relation to Survival of		
Soil Bacteria	K. C. Marshall	13:357-73
Ethylene in Soil Biology	A. M. Smith	14:53-73
Microbial Colonization of Plant Roots	G. D. Bowen, A. D. Rovira	14:121-44
Management of Food Resources by Fungal	O. D. Bowell, Fr. D. Rovilla	A 11.2.0.A . 11
Colonists of Cultivated Soils	G. W. Bruehl	14:247-64
The Sirex-Amylostereum-Pinus Association	P. H. B. Talbot	15:41-54
Application of Epidemiological Principles to	1. II. D. Imoot	15.71-57
Achieve Plant Disease Control	R. D. Berger	15:165-83
Water Potential and Wood-Decay Fungi	D. M. Griffin	15:319-29
Effect of Herbicides on Plant Diseases	J. Altman, C. L. Campbell	15:361-85
Host and Environmental Influences on	J. Altman, C. L. Campoen	13.301-03
Sporulation in Vitro	J. Rotem, Y. Cohen, E. Bashi	16:83-101
Ecology of Phymatotrichum omnivorum	S. D. Lyda	16:193-209
Role of Disease Monitoring in Preventing	S. D. Lyda	10.175-207
Epidemics	H. C. Young Jr., J. M. Prescott, E.	
Epidennes	E. Saari	16:263-85
Intercentinental Enidemialacu of Dutch Elec	E. Saari	10:203-63
Intercontinental Epidemiology of Dutch Elm Disease	J. N. Gibbs	16:287-307
Yellow Rust Epidemiology	F. Rapilly	17:59-73
Relation of Small Soil Fauna to Plant	MEDINDME	17 405 500
Disease	M. K. Beute, D. M. Benson	17:485-502
Soil Anaerobiosis, Microorganisms, and Root		
Function	M. C. Drew, J. M. Lynch	18:37-66
Systems Analysis in Epidemiology	J. Kranz, B. Hau	18:67-83
Effects of Environment on Fungal Leaf		
Blights of Small Grains	G. Shaner	19:273-96
Tropic and Taxic Responses of Pathogens to		
Plants	W. Wynn	19:237-55
Host Density as a Factor in Plant Disease		
Ecology	J. J. Burdon, G. A. Chilvers	20:143-66
Interrelations of Root Growth Dynamics to		
Epidemiology of Root-Invading Fungi	O. C. Huisman	20:303-27
ACTION OF TOVICANTS AND CHESTICAL	CONTROL	
ACTION OF TOXICANTS AND CHEMICAL	CONTROL	
Systemic Fungicides: Disease Control,	D C Femin	11,290 422
Translocation, and Mode of Action	D. C. Erwin	11:389-422

Heavy Metals: Implications for Agriculture Soil Factors Influencing Formation of	D. Huisingh	12:375-88
Mycorrhizae Chemical Control of Plant Diseases: An	V. Slankis	12:437-57
Exciting Future	R. J. Sbragia	13:257-69
Acquired Resistance to Fungicides	J. Dekker	14:405-28
Problems in Development, Registration, and		
Use of Fungicides Techniques Involved in Greenhouse Evaluation of Deciduous Tree Fruit	R. H. Wellman	15:153-63
Fungicides Fungicide Formulation: Relationship to	M. Szkolnik	16:103-29
Biological Activity Movement of Fumigants in Soil, Dosage	P. A. Backman	16:211-37
Responses, and Differential Effects	D. E. Munnecke, S. D. Van Gundy	17:405-29
Nontarget Effects of Pesticides on Soilborne		
Pathogens and Disease	R. Rodriguez-Kabana, E. A. Curl	18:311-32
Iatrogenic Plant Diseases Structural Requirements of Systemic	E. Griffiths	19:69-82
Fungicides	L. V. Edgington	19:107-24
BIOLOGICAL AND CULTURAL CONTROL		
The Bdellovibrios: Bacterial Parasites of		
Bacteria	H. Stolp	11:53-76
The Role of Cropping Systems in Nematode Population Management	C. J. Nusbaum, H. Ferris	11:423-40
Environmental Sex Differentiation of Nematodes in Relation to Pest		
Management	A. C. Triantaphyllou	11:441-62
Seed and Root Bacterization Critical Analyses of the Principles of Seed	M. E. Brown	12:181-97
Potato Certification	J. F. Shepard, L. E. Claffin	13:271-93
Fire and Flame for Plant Disease Control	J. R. Hardison	14:355-79
Prospects for Control of Phytopathogenic Bacteria by Bacteriophages	0. At 2202020002	211000 12
and Bacteriocins	A. K. Vidaver	14:451-65
Monoculture and Soilborne Plant Pathogens	P. J. Shipton	15:387-407
Allelopathy in Agroecosystems Agrobacterium Radiobacter Strain 84 and	A. R. Putnam, W. B. Duke	16:431-51
Biological Control of Crown Gall	L. W. Moore, G. Warren	17:163-79
Biological Weed Control with Mycoherbicides	G. E. Templeton, D. O. TeBeest, R. J. Smith, Jr.	17:301-10
Control of Storage Diseases of Grain Management of Viruses by Alteration of	J. Tuite, G. H. Foster	17:343-66
Vector Efficiency and by Cultural Practices Biological Control of Soilborne Fungal	T. A. Zitter, J. N. Simons	18:289-310
Propagules Biological Control of Nematode Pests by	G. C. Papavizas, R. D. Lumsden	18:389-413
Natural Enemies	R. Mankau	18:415-40
Solar Heating (Solarization) of Soil for Control of Soilborne Pests	J. Katan	19:211-36
Effects of Reduced Tillage and Multiple		
Cropping on Plant Diseases	D. R. Sumner, B. Doupnik, Jr., M. G. Boosalis	19:167-87
Cropping Practices and Virus Spread	J. M. Thresh	20:193-218
Potential for Biological Control of Plant	J. P. Blakeman, N. J. Fokkema	20:167-92
Diseases on the Phylloplane Biology and Potential for Disease Control of		
Hypovirulence of Endothia Parasitica	N. K. Van Alfen	20:349-62

Trends in Breeding for Disease Resistance in		
Crops	C. W. Roane	11:463-86
Cytoplasmic Susceptibility in Plant Disease Resistance in Winter Cereals and Grasses to	A. L. Hooker	12:167-79
Low-Temperature Parasitic Fungi Races of the Pathogen and Resistance to	E. A. Jamalainen	12:281-302
Coffee Rust	C. J. Rodrigues Jr., A. J.	
	Bettencourt, L. Rijo	13:49-70
Disease Resistance in Beans	W. J. Zaumeyer, J. P. Meiners	13:313-34
Spore Yield of Pathogens in Investigations of the Race-Specificity of Host Resistance to		
Disease	R. Johnson, A. J. Taylor	14:97-119
Alien Germ Plasm As a Source of Resistance to Disease	D. R. Knott, J. Dvőrák	14:211-35
An Assessment of Stabilizing Selection in	D. R. Khott, J. Dvorak	14:211-33
Crop Variety Development	P. Crill	15:185-202
Genetics of Horizontal Resistance to Plant		101100 202
Diseases	R. R. Nelson	16:359-78
Modification of Host-Parasite Interactions		
Through Artificial Mutagenesis	M. D. Simons	17:75-96
Components of Resistance that Reduce the		
Rate of Epidemic Development	J. E. Parlevliet	17:203-22
Pathogen Variability and Host Resistance in		
Rice Blast Disease	S. H. Ou	18:167-87
New Concepts in Breeding for Disease		10 100 010
Resistance	R. A. Robinson	18:189-210
Protoplasts as Sources of Disease Resistance	I E Shared	10.146 66
in Plants Genetics of Disease Resistance in Edible	J. F. Shepard	19:145-66
Legumes	J. P. Meiners	19:189-209
Genetics and Epidemiological Modeling of	J. I. Michiels	17.107-207
Breakdown of Plant Disease Resistance	S. Kiyosawa	20:93-117
PECIAL TOPICS		
Advances in the Study of		
Vesicular-Arbuscular Mycorrhiza	B. Mosse	11:171-96
The Development and Future of Extension	D. Wosse	11.171-90
Plant Pathology in the United States	A. F. Sherf	11:487-512
Mutual Responsibilities of Taxonomic	11. 1. 01011	11.10, 012
Mycology and Plant Pathology	J. Walker	13:335-55
The Plant Disease Clinic—A Thorn in the		
Flesh, or a Challenging Responsibility	R. Aycock	14:165-75
International Crop Development Centers: A		
Pathologist's Perspective	H. D. Thurston	15:223-47
Plant Pathology in the People's Republic of		
China	A. Kelman, R. J. Cook	15:409-29
Forest Pathology: Unique Features and		
Prospects	G. H. Hepting, E. B. Cowling	15:431-50
Innovative Teaching of Plant Pathology	W. Merrill	16:239-61
Reduction of Losses in Fresh Market Fruits	* ** **	14 001 11
and Vegetables	J. M. Harvey	16:321-41
Calcium-Related Physiological Disorders of Plants	E Barrowth	17:97-122
Unique Features of the Pathology of	F. Bangerth	17:97-122
Ornamental Plants	K. F. Baker, R. G. Linderman	17:253-77
Vegetable Crop Protection in the People's	R. I. Daker, R. G. Emderman	11.235-11
Republic of China	P. H. Williams	17:311-24
An Appraisal of the Effectiveness of		
Quarantines	G. Mathys, E. A. Baker	18:85-101
Germplasm Resources of Plants: Their		
Preservation and Use	G. F. Sprague	18:147-65

Extension: The Face of Plant Pathology	C. W. Horne	19:51-67
Advances of Science of Plant Protection in		
the People's Republic of China	W. F. Chiu, Y. H. Chang	20:71-92
Application of In Situ Microanalysis in		
Understanding Disease: X-Ray	2.17	20 110 10
Microanalysis	R. J. Zeyen	20:119-42
Closed System Agriculture: Resource		
Constraints, Management Options, and		
Design Alternatives	T. C. Edens, D. L. Haynes	20:363-95